

Appn No. 09/693,705  
Amdt. Dated July 22, 2004  
Response to Office action of May 11, 2004

2

**Amendments to the Specification:**

The paragraphs beginning at Page 1, lines 6-31 through to Page 2, lines 1-30, to be amended as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on October 20, 2000:

09/693,415,	09/693,219,	09/693,280,	09/693,515,
09/693,705,	09/693,647,	09/693,690,	09/693,593,
<u>09/693,2166,474,888,</u>		<u>09/693,3416,627,870,</u>	<u>09/696,4736,724,374,</u>
	09/696,514,		
09/693,301,	<u>09/693,3886,454,482,</u>	09/693,704,	<u>09/693,5106,527,365,</u>
	<u>09/693,3366,474,773,</u>		<u>09/693,3356,550,997</u>

The disclosures of these co-pending applications are incorporated herein by reference.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on September 15, 2000:

09/663,5796,679,420,      09/669,599,    09/663,701,    09/663,6406,720,985

The disclosures of these co-pending applications are incorporated herein by reference.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on June 30, 2000:

09/609,139,	09/608,970,	09/609,0396,678,499,	09/607,852,
09/607,656,	09/609,132,	09/609,303,	09/610,095,
09/609,596,	09/607,843,	09/607,605,	09/608,178,
09/609,553,	09/609,233,	09/609,149,	09/608,022,
09/609,232,	09/607,844,	<u>09/607,6576,457,883,</u>	09/608,920,
09/607,985,	<u>09/607,9906,398,332,</u>	<u>09/607,1966,394,573,</u>	
	<u>09/606,9996,622,923</u>		

The disclosures of these co-pending applications are incorporated herein by cross-reference.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on 23 May 2000:

09/575,197,	09/575,195,	09/575,159,	09/575,132,
09/575,123,	09/575,148,	09/575,130,	09/575,165,
09/575,153,	09/575,118,	09/575,131,	09/575,116,
09/575,144,	09/575,139,		09/575,186,
	<u>09/575,1856,681,045,</u>		

Appn No. 09/693,705  
 Amdt. Dated July 22, 2004  
 Response to Office action of May 11, 2004

3

<u>09/575,1916,728,000,</u>	09/575,145,	09/575,192,
09/575,193,	09/575,181,	09/575,156,
09/575,150,	09/575,156,	09/575,183,
<u>09/575,1806,622,999,</u>	<u>09/575,1336,591,884,</u>	<u>09/575,1846,644,642, 09/575,1286,502,614,</u>
<u>09/575,1436,439,706,</u>		<u>09/575,1496,669,385, 09/575,1796,549,935,</u>
	09/575,187	<u>09/575,1556,727,996</u>
	09/575,196,	
09/575,198,	<u>09/575,1786,290,349,</u>	<u>09/575,1646,428,155, 09/575,146,</u>
09/575,174,	09/575,163,	<u>09/575,1686,737,591, 09/575,154,</u>
09/575,129,	09/575,124,	09/575,188,
09/575,162,	09/575,172,	09/575,170,
09/575,161,	<u>09/575,1416,428,133,</u>	<u>09/575,1256,526,658, 09/575,1426,315,399,</u>
<u>09/575,1406,338,548,</u>		<u>09/575,1906,540,319, 09/575,1386,328,431,</u>
	09/575,1266,328,425,	
09/575,127,	<u>09/575,1586,383,833,</u>	<u>09/575,1176,464,332, 09/575,1476,390,591,</u>
09/575,152,	<u>09/575,1766,328,417,</u>	<u>09/575,1156,409,323, 09/575,1146,281,912</u>
<u>09/575,1136,604,810,</u>		<u>09/575,1126,318,920, 09/575,1116,488,422,</u>
	09/575,108,	
09/575,109	09/575,110	

The disclosures of these co-pending applications are incorporated herein by cross-reference.

**The paragraph beginning at Page 10, lines 6-16, to be amended as follows:**

As illustrated in Figure 1, a printed netpage 1 can represent a interactive form which can be filled in by the user both physically, on the printed page, and "electronically", via communication between the pen and the netpage system. The example shows a "Request" form containing name and address fields and a submit button. The netpage consists of graphic data 2 printed using visible ink, and coded data 3 printed as a collection of tags 4 using invisible ink. The graphic data 2 and the coded data 3 are printed substantially simultaneously. The corresponding page description 5, stored on the netpage network, describes the individual elements of the netpage. In particular it describes the type and spatial extent (zone) of each interactive element (i.e. text field or button in the example), to allow the netpage system to correctly interpret input via the netpage. The submit button 6, for example, has a zone 7 which corresponds to the spatial extent of the corresponding graphic 8.

**The paragraph beginning at Page 10, lines 22-30, to be amended as follows:**

The netpage printer 601, preferred forms of which are described in our earlier

Appln No. 09/693,705  
Amdt. Dated July 22, 2004  
Response to Office action of May 11, 2004

4

granted patent application USSN 09/575,155 (docket no. NPP003US) 6,727,996 and our co-filed pending application USSN 09/693,514 (docket no. NPS024US), is able to deliver, periodically or on demand, personalized newspapers, magazines, catalogs, brochures and other publications, all printed at high quality as interactive netpages. This printer 601 simultaneously prints cyan, magenta, yellow, black, and infrared inks as well as paper conditioner and ink fixative. Unlike a personal computer, the netpage printer is an appliance which can be, for example, wall-mounted adjacent to an area where the morning news is first consumed, such as in a user's kitchen, near a breakfast table, or near the household's point of departure for the day. It also comes in tabletop, desktop, portable and miniature versions.